

DISPLAY DEVICE

Patent Number: JP5061445
Publication date: 1993-03-12
Inventor(s): INOUE KENICHI
Applicant(s): YOKOGAWA ELECTRIC CORP
Requested Patent: ☐ JP5061445
Application Number: JP19910218961 19910829
Priority Number(s):
IPC Classification: G09G5/00; G06F3/147; G09G5/14
EC Classification:
Equivalents:

Abstract

PURPOSE: To optimally and easily adjust every kind of display condition by software without using an adjusting volume.

CONSTITUTION: This device is comprised by providing a display presentation circuit 23 which outputs image information to be displayed on a display part as a display signal, an adjusting data sending circuit 25 which sends out display condition adjusting data based on an instruction from an input part 3, and a superposition circuit 26 which superimposes the display condition adjusting data on the display signal at a control part 2, and providing an adjusting data separation circuit 11 which separates the display condition adjusting data from the display signal by receiving a signal sent from the control part 2, a register group 12 for adjusting data holding which holds the adjusting data changed according to separated display condition adjusting data, and a control means 13 which controls the display condition of a picture being displayed on the display part 14 according to those adjusting data at a display part 1.

Data supplied from the esp@cenet database - I2

APX 312986